

CONTENTS

	Page
Preface	iii
Introduction	1
Chapter	
I. GENERAL GEOLOGY AND TECTONIC FRAMEWORK OF THAILAND	7
A. Tectonic evolution of Thailand: Review and implications	7
B. Major tectonic units, regional stratigraphy and magmatism of Thailand	17
II. METALLOGENIC PROVINCES OF THAILAND	21
A. Integration of airborne geophysics in metallogenic analysis	21
B. Metallogenic Provinces	31
III. MINERAL DEPOSITS AND OCCURRENCES OF THAILAND	37
A. Mineral fuels	37
B. Metallic minerals	58
C. Industrial minerals	74
D. Gemstones	97
IV. CURRENT STATUS AND FUTURE TRENDS OF MINING AND PETROLEUM INDUSTRIES IN THAILAND	109
A. Economic overview of mining industry	109
B. Overview of Thai petroleum industry in 2000	111
C. Coal Activities in Thailand	115
D. Mineral Statistics	121
E. Strategic initiatives and major targets for mineral exploration and mining	121
V. MINERAL POLICY AND REGULATORY FRAMEWORK FOR MINERAL EXPLORATION AND DEVELOPMENT IN THAILAND	135
A. Governmental structural framework	135
B. Geological and mineral resources database	141
C. Mineral Exploration	149
D. Archives	149
E. Facilities for GIS application in mineral resource assessment	153
F. Policies on Mineral Exploration and Development	153
G. Role of government and its present mineral policy	154
H. Mining Legislation and Regulations	156
I. Licensing Procedure	157
J. Mineral Exploration and Mining with Foreign Investment	161

CONTENTS (*continued*)

	Page
VI. ENVIRONMENTAL POLICY, GUIDELINES AND MEASURES RELEVANT TO MINING	163
A. Mineral resources development policy	163
B. Mining legislation relating to environmental protection	164
C. Environmental legislation relating to mining	164
D. An overview of environmental administrative system and enforcement for mining industry	165
E. Land-use conflicts	167
F. Land-use planning	168
G. Recommendations for improving the legislative and administrative framework	169
H. Policy issues in decentralizing the management of mineral resources development to benefit local communities	169
VII. INDEX OF MAJOR MINERAL DEPOSITS AND OCCURRENCES OF THAILAND	173
References	183
Annex: Mineral statistics of Thailand, 1996-2000	193

LIST OF FIGURES

1. Administrative map of Thailand	2
2. Geotectonic map showing the continental blocks and fragments and major sutures of Southeast Asia	8
3. Paleotectonic maps of Southeast Asia for six time periods from Middle Devonian to the Recent ..	9
4. Geotectonic map of Southeast Asia showing Late Paleozoic suture zones (Nan-Uttaradit and Benton-Raub), subduction related fold belts (Sukhothai and Loei-Phetchabun fold belts) and major Cenozoic strike-slip faults	10
5. Distribution and isotopic ages of the volcanic rocks along the Central Thailand Volcanic Belt (Loei-Phetchabun-Chanthaburi belt)	11
6. Speculative tectonic model for the evolution of the volcanic rocks along the Central Thailand Volcanic Belt	12
7. Cenozoic tectonic map of Thailand showing the major fault zones	15
8. The metallogenic map of Thailand showing metallogenic provinces and subprovinces	22
9. Metallogenic map of Thailand showing distribution of granite and volcanic rocks, Precambrian and Upper Paleozoic rocks	23
10. Metallogenic map of Thailand showing the mineral deposit potential areas with geologic setting ..	24
11. Residual magnetic total field image of Thailand	26
12. Shaded relief magnetic analytic signal image of Thailand	27
13. Shaded relief Total Count radiometric map of Thailand	29
14. Sketched tectonic – geophysical interpretation map of Thailand	30
15. Metallogenic map of Thailand based on interpretation of airborne geophysical data	32